AMENDMENTS TO THE CLAIMS:

The following listing of claims will replace all prior versions and listings of claims in the application. Please amend claims 19, 49, and 54, as follows:

1. (Original) A heating unit for heating an object to be heated by irradiating a light onto the object, the heating unit comprising:

a plurality of lamps including at least one first lamp and a plurality of second lamps each having an irradiation area smaller than that of said first lamp; and

a lamp house having a first lamp accommodation part at a center thereof and a second lamp accommodation part surrounding the first lamp accommodation part so that said first lamp accommodation part accommodates said first lamp and said second lamp accommodation part accommodates said second lamps.

- 2. (Previously Presented) The heating unit as claimed in claim 1, wherein each of said second lamps generates an irradiation energy per unit area greater than an irradiation energy per unit area of said first lamp.
- 3. (Original) The heating unit as claimed in claim 1, wherein a number of said second lamps per unit area is greater than a number of said first lamps per unit area.
- 4. (Original) The heating unit as claimed in claim 1, wherein said lamps are detachably attached to said first and second lamp accommodating parts, respectively.

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5. (Original) The heating unit as claimed in claim 1, wherein each of said lamps

has a reflective part that reflects a light emitted by an illuminant thereof.

6. (Original) The heating unit as claimed in claim 1, wherein each of said lamps

has a threaded part on a side surface thereof, and each of said first and second lamp

accommodation parts has a threaded part engageable with the treaded part of each of

said lamps.

7. (Original) The heating unit as claimed in claim 1, wherein each of said first

and second lamp accommodation parts has a plurality of plates attached to an inner

surface thereof so that the plates are located between said inner surface and each of

said lamps, thereby holding each of said lamps by elastic deformation of said plates.

8. (Original) A heat treatment apparatus for applying a heat treatment to an

object to be processed, the heat treatment apparatus comprising:

a support member on which the object to be processed is placed; and

a heating unit located above said support member so as to irradiate a light onto

the object to be processed placed on said support member,

wherein said heating unit comprising:

a plurality of lamps including at least one first lamp and a plurality of second

lamps each having an irradiation area smaller than that of said first lamp; and

a lamp house having a first lamp accommodation part at a center thereof and a

second lamp accommodation part surrounding the first lamp accommodation part so

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that said first lamp accommodation part accommodates said first lamp and said second lamp accommodation part accommodates said second lamps.

9. (Withdrawn) A lamp applicable to a heat source for heating an object to be

processed, the lamp comprising:

an electrode part to which an electric power is supplied;

a pair of first filaments connected to said electrode part;

a second filament connected to said first filaments and having a diameter smaller

than a diameter of each of said first filaments,

wherein said second filament is configured and arranged to serve as a surface

illuminant with respect to the object to be processed.

10. (Withdrawn) The lamp as claimed in claim 9, wherein said surface illuminant

is parallel to the object to be processed.

11. (Withdrawn) The lamp as claimed in claim 9, wherein said surface illuminant

has a convex shape protruding in a direction away from the object to be processed.

12. (Withdrawn) The lamp as claimed in claim 9, wherein said surface illuminant

has a polygonal shape or a circular shape when viewed from the object to be

processed.

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13. (Withdrawn) The lamp as claimed in claim 9, further comprising a shield part

that reflects a light emitted by said second filament, the shield part being located on a

side opposite to the object to be processed with respect to said second filament.

14. (Withdrawn) The lamp as claimed in claim 9, wherein said second filament

includes a first part facing the object to be processed and a second part farther from the

object to be processed than said first part, and said first part has a work function lower

than a work function of said second part.

15. (Withdrawn) The lamp as claimed in claim 14, wherein said first part has a

cover film made of a material having a work function lower than a work function of a

material of said second filament.

16. (Withdrawn) The lamp as claimed in claim 15, wherein said second filament

is made of tungsten, and said cover film is made of thorium.

17. (Withdrawn) The lamp as claimed in claim 15, wherein said second filament

is made of a material selected from a group consisting of platinum, connel alloy,

tungsten and nickel, and said cover film is made of a material selected from a group

consisting of barium oxide, strontium oxide and calcium oxide.

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18. (Withdrawn) A heat treatment apparatus for applying a heat treatment to an object to be processed, the heat treatment apparatus comprising:

a support member on which the object to be processed is placed; and
a plurality of lamps located above said support member for heating the object to
be processed, each of said lamps comprising:

an electrode part to which an electric power is supplied;

a pair of first filaments connected to said electrode part;

a second filament connected to said first filaments and having a diameter smaller than a diameter of each of said first filaments,

wherein said second filament is configured and arranged to serve as a surface illuminant with respect to the object to be processed.

19. (Currently Amended) A heating unit for heating an object to be heated, the lamp heating unit comprising:

a plurality of lamps used as a heat source, each of the lamps having an illuminant generating a light[[;]], a lamp support part supporting the lamps[[;]], and an inner surface covering the illuminant so as to reflect the light generated by the illuminant,

wherein said inner surface has a curvature so as to reflect the light generated by said illuminant in a direction toward said object, and said inner surface reflecting the light generated by said illuminant extends to a backside of said illuminant with respect to the direction toward said object.

20. (Previously Presented) The heating unit as claimed in claim 38, wherein

said illuminant is positioned so as to emit the light to travel in a direction perpendicular

to said projection face.

21. (Previously Presented) The heating unit as claimed in claim 20, further

comprising an electrode part to which an electric power is supplied and connected to

said illuminant, wherein said illuminant comprises a filament coil electrically connected

to said electrode part and said filament coil is positioned parallel to said projection face.

22. (Previously Presented) The heating unit as claimed in claim 19, wherein

said illuminant is configured and arranged to be a surface light-source when said lamp

is viewed in a direction perpendicular to said projection face.

23. (Previously Presented) The heating unit as claimed in claim 19, wherein

said inner surface comprises a reflective film.

24. (Previously Presented) The heating unit as claimed in claim 23, wherein

said reflective film is a film containing at least gold.

25. (Previously Presented) A heat treatment apparatus for applying a heat

treatment to an object to be processed, the heat treatment apparatus comprising:

a support member on which the object to be processed is placed; and

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a heating unit having a plurality of lamps located above said support member for heating the object to be processed, each of said lamps including an illuminant generating a light and an inner surface covering the illuminant so as to reflect the light generated by the illuminant,

wherein said inner surface has a curvature so as to reflect the light generated by said illuminant in a direction toward said object, and said inner surface reflecting the light generated by said illuminant extends to a backside of said illuminant with respect to the direction toward said object.

26. (Withdrawn) A lamp for heating an object to be processed, the lamp being configured and arranged to be supported and cooled by a lamp support part, the lamp comprising:

a light-emitting part emitting a light so as to heat the object to be processed; and a reflector reflecting the light emitted by said light-emitting part toward the object to be processed,

wherein said light-emitting part and said reflector are detachably attached to the lamp support part.

27. (Withdrawn) The lamp as claimed in claim 26, wherein said reflector is configured and arranged to be attached to the lamp support part and separable from said light-emitting part.

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28. (Withdrawn) The lamp as claimed in claim 26, wherein said reflector has a

hemispherical shape or a circular cone shape.

29. (Withdrawn) The lamp as claimed in claim 26, wherein said reflector

comprises an aluminum body and a reflective film formed on a surface facing said light-

emitting part, said reflective film including a nickel layer and a gold layer or a nickel

layer, a gold layer, a rhodium layer and a gold layer provided on said surface of said

aluminum body sequentially in that order.

30. (Withdrawn) The lamp as claimed in claim 26, wherein said reflector is

configured to reflect an infrared light and a visible light.

31. (Withdrawn) A heat treatment apparatus for applying a heat treatment to an

object to be processed, the heat treatment apparatus comprising:

a support member on which the object to be processed is placed;

a lamp support part located above said support member; and

a lamp attached to said lamp support part for heating the object to be processed,

the lamp comprising:

a light-emitting part emitting a light so as to heat the object to be processed; and

a reflector reflecting the light emitted by said light-emitting part toward the object

to be processed,

wherein said light-emitting part and said reflector are detachably attached to said

lamp support part.

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32. (Withdrawn) The heat treatment apparatus as claimed in claim 31, wherein

said reflector is configured and arranged to be attached to the lamp support part and

separable from said light-emitting part.

33. (Withdrawn) The heat treatment apparatus as claimed in claim 31, wherein

said reflector has a hemispherical shape or a circular cone shape.

34. (Withdrawn) The heat treatment apparatus as claimed in claim 31, further

comprising an electrode part to which an electric power is supplied and connected to

said light-emitting part, wherein said lamp support part comprises:

a first cooling part for cooling said reflector and said light-emitting part; and

a second cooling part for cooling said electrode part.

35. (Withdrawn) The heat treatment apparatus as claimed in claim 31, further

comprising an electrode part to which an electric power is supplied and connected to

said light-emitting part, wherein the electric power supplied to said electrode part differs

depending on positions corresponding to the object to be processed.

36. (Withdrawn) The heat treatment apparatus as claimed in claim 31, wherein

said light-emitting part has reflecting means for reflecting the light toward the object to

be processed.

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37. (Withdrawn) The heat treatment apparatus as claimed in claim 36, wherein

said reflector and said reflecting means together form a hemispheric shape of a circular

cone shape.

38. (Previously Presented) The heating unit as claimed in claim 19, further

comprising a projection face through which the light generated by the illuminant and the

light reflected by said inner surface are projected.

39. (Previously Presented) The heating unit as claimed in claim 19, wherein

said inner surface forms a hemispherical shape or a semiellipsoidal shape.

Claim 40 (Canceled).

41. (Previously Presented) The heating unit as claimed in claim 25, wherein

said inner surface comprises a reflective film.

42. (Previously Presented) The heating unit as claimed in claim 41, wherein

said reflective film is a film containing at least gold.

43. (Previously Presented) A heating unit for heating an object to be heated, the

heating unit comprising:

a plurality of lamps used as a heat source;

a lamp support part supporting the lamps;

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an illuminant generating a light; and

a reflective part reflecting the light generated by the illuminant,

wherein said reflective part has a face so as to emit the light generated by said illuminant in a direction toward said object by one time reflection, and said inner surface reflecting the light generated by said illuminant extends to a backside of said illuminant with respect to the direction toward said object.

44. (Previously Presented) The heating unit as claimed in claim 43, wherein said reflective part has a curved surface.

45. (Previously Presented) The heating unit as claimed in claim 44, wherein said reflective part has a hemispherical surface or a semiellipsoidal surface.

46. (Previously Presented) The heating unit as claimed in claim 43, wherein said reflective part has a conical surface.

- 47. (Previously Presented) The heating unit as claimed in claim 43, wherein said inner surface comprises a reflective film.
- 48. (Previously Presented) The heating unit as claimed in claim 47, wherein said reflective film is a film containing at least gold.

49. (Currently Amended) A heat treatment apparatus for applying a heat treatment to an object to be processed, the heat treatment apparatus comprising:

a support member on which the object to be processed is placed;

a heating unit having a plurality of lamps located above said support member for heating the object to be processed, each of said lamps including an illuminant generating a light[[;]], a reflective part reflecting the light generated by the illuminant[[;]], and a projection face facing the illuminant so as to project the light emitted from the illuminant and the light reflected by the reflective part,

wherein said reflective part has a face so as to emit the light generated by said illuminant toward said object by one time reflection, and said reflective part extends to a backside of said illuminant opposite to said projection face.

- 50. (Previously Presented) The heat treatment apparatus as claimed in claim 49, wherein said reflective part comprises a reflective film.
- 51. (Previously Presented) The heat treatment apparatus as claimed in claim 50, wherein said reflective film is a film containing at least gold.
- 52. (Previously Presented) The heat treatment apparatus as claimed in claim 49, wherein said reflective part has a hemispherical surface or a semiellipsoidal surface.

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53. (Previously Presented) The heat treatment apparatus as claimed in claim 49, further comprising a temperature control part provided around said lamps so as to control a temperature of said lamps, wherein said temperature control part is a cooling part for cooling each of said lamps.

54. (Currently Amended) A heating unit for heating an object to be heated, the heating unit comprising:

a plurality of lamps used as a heat source, each of the lamps having a light-emitting part[[;]], a lamp support part supporting the lamps[[;]], and an electrode part configured and arranged to be supplied with an electric power and connected to said light-emitting part via a middle part located between said light-emitting part and said electrode part,

wherein said light-emitting part comprises:

an illuminant generating a light, the illuminant being connected to said electrode part;

a reflective part having a face so as to emit the light generated by said illuminant substantially in the same direction by one time reflection; and

a projection face facing said illuminant so as to project the light emitted from the illuminant and the light reflected by the reflective part toward the object, and said reflective part extends to a backside of said illuminant opposite to said projection face.

55. (Previously Presented) The heating unit as claimed in claim 54, wherein said reflective part comprises a reflective film.

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56. (Previously Presented) The heating unit as claimed in claim 55, wherein

said reflective film is a film containing at least gold.

57. (Previously Presented) The heating unit as claimed in claim 54, wherein

said reflective part has a hemispherical surface or a semiellipsoidal surface.

58. (Previously Presented) The heat treatment apparatus as claimed in claim 8,

wherein said lamp house includes a temperature control part provided around said

lamps so as to control a temperature of said lamps.

Claim 59 (Canceled).

60. (Previously Presented) The heat treatment apparatus as claimed in

claim 25, further comprising a temperature control part provided around said lamps so

as to control a temperature of said lamps, wherein said temperature control part is a

cooling part for cooling said lamps.

Claim 61 (Canceled).

62. (Previously Presented) The heat treatment apparatus as claimed in claim 8,

further comprising a plurality of third lamps and a plurality of fourth lamps, wherein said

second lamps are located at positions corresponding to an outer fringe of the object to

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be processed, said third lamps are located on an outer side of said second lamps, and said fourth lamps are located on an inner side of said second lamps.

- 63. (Previously Presented) The heating unit as claimed in claim 1, wherein said inner surface forms a hemispherical or a semiellipsoidal shape.
- 64. (Previously Presented) The heating unit as claimed in claim 19, wherein said inner surface faces said illuminant without any constituent part of said lamp therebetween.
- 65. (Previously Presented) The heat treatment apparatus as claimed in claim 25, wherein said inner surface faces said illuminant without any constituent part of said lamp therebetween.
- 66. (Previously Presented) The heating unit as claimed in claim 43, wherein said inner surface faces said illuminant without any constituent part of said lamp therebetween.
- 67. (Previously Presented) The heat treatment apparatus as claimed in claim 49, wherein said inner surface faces said illuminant without any constituent part of said lamp therebetween.

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68. (Previously Presented) The heating unit as claimed in claim 54, wherein said inner surface faces said illuminant without any constituent part of said lamp therebetween.

69. (Previously Presented) The heating unit as claimed in claim 19, wherein each of said lamps further includes an electrode part having electrodes connected to said illuminant to supply an electric power thereto, and wherein said heating unit further comprises:

a first cooling part arranged between said lamps in said lamp support part so as to cool said inner surface; and

a second cooling part provided in said lamp support part so as to cool said electrode part.

70. (Previously Presented) The heat treatment apparatus as claimed in claim 25, wherein each of said lamps further includes an electrode part having electrodes connected to said illuminant to supply an electric power thereto, and wherein said heat treatment apparatus further comprises:

a first cooling part arranged between said lamps in said lamp support part so as to cool said inner surface; and

a second cooling part provided in said lamp support part so as to cool said electrode part.

71. (Previously Presented) The heating unit as claimed in claim 43, wherein each of said lamps further includes an electrode part having electrodes connected to said illuminant to supply an electric power thereto, and wherein said heating unit further comprises:

a first cooling part arranged between said reflective parts in said lamp support part; and

a second cooling part provided in said lamp support part so as to cool said electrode part.

72. (Previously Presented) The heat treatment apparatus as claimed in claim 49, wherein each of said lamps further includes an electrode part having electrodes connected to said illuminant to supply an electric power thereto, and wherein said heat treatment apparatus further comprises:

a first cooling part arranged between said reflective parts in said lamp support part; and

a second cooling part provided in said lamp support part so as to cool said electrode part.

73. (Previously Presented) The heating unit as claimed in claim 54, wherein each of said lamps further includes an electrode part having electrodes connected to said illuminant to supply an electric power thereto, and wherein said heating unit further comprises:

a first cooling part arranged between said reflective parts in said lamp support part; and

a second cooling part provided in said lamp support part so as to cool said electrode part.